~		-
		- 127
	<b>1 3</b> =	- 7

Asphalt and base fill	Drill Rig Geoprobe  Ground Elevation Feet  Total Depth of Borehole 46 Feet  Depth to Water RED GEO of Encour	ntered	iber
10/21 2 Inches  Description  Asphalt and base fill	Ground Elevation Feet  Total Depth of Borehole 46 Feet  Depth to Water RED GEO for Encounce of the Control of t	ntered	iber
10/21 2 Inches  Description  Asphalt and base fill	Ground Elevation Feet  Total Depth of Borehole 46 Feet  Depth to Water RED GEO tot Encounce  J. C. WILLIAMS  April 194-20-05  No. 6895	ntered	iber
10/21 2 Inches  Description  Asphalt and base fill	Depth to Water RED GEO Not Encountription  J. C. WILLIAMS  A 4-20-05  No. 6895	ntered	iber
2 Inches  Descri	ription J. C. WILLIAMS  April - 20-05  No. 6895	ntered	per
Desci	ription * 6-20-05 No. 6895		iber
Asphalt and base fill	OF CALIFOR	Depth	Sample Number
The Theory of the second secon	1 6 U.J. S. maid NO	+ =	
CLAY Dark brown to brown, silty, sar ODOR	ity, sort to sugnity firm, moist, NO		
CLAY Brown, sandy, slightly firm to ODOR	firm, blocky structure, moist NO	5	SB3-5
SANDY CLAY Olive green, slightly medium grained angular sand, silty, m	firm, massive, common fine to oist, NO ODOR	10	SB3-1
CLAYEY SILT Olive green to buff with dark greengrey motteling, slightly moist, FAINT STALE HYDROCARBON ODOR		20	SB3-1
SILT Greygreen to dark greygreen with orange Fe staining, clayey, micaceous, very fine grained, VERY FAINT STALE HYDROCARBON ODOR			SB3-2
SILT and CLAY Tan, grey and orang and soft massive clay, moist, NO ODO		25	SB3-2
SILT Tan to buff, sandy, clayey, firm,	slightly moist, NO ODOR	30	SB3-3
		35	CIDA A
CLAYEY SILT Light brown to brow massive blocky structure, firm, NO O	n, grey and orange motteling, DOR		SB3-3
CLAYEY SILT Buff with orange mos slightly moist, NO ODOR	tteling, massive blocky structure,	45	SB3-4
	slightly moist, NO ODOR		slightly moist, NO ODOR